

City of Houston Bureau of Air Quality Control Canister Sampling Data Sheet and Chain-of-Custody



- Callina									
Sample ID:				Canister #:					
Canister Cleaning Information (Laboratory Personnel Only)									
Canister Cleaning Operation Pressure				01111	Initials / Date				
Canister Cleaned and Evacuated					in Hg				
Media Blank Evacuation			1		in Hg				
Compling and Analysis Deswest Information whose with the									
Sampling and Analysis Request Information (BAQC Investigator Only)									
Canister Received: (Initials / Date) Pre-Sampling Pressure: in Hg					Canister Pressure (Upon Receipt): in Hg				
	_	otor than	in Hg	Pre-Sampling Leak Test (Circle) Pass / Fail					
(* If the difference is greater than ±2 in Hg, do not use the canister for sampling) Start Time: End Time: Elapsed Time:									
Post-Sampling Pressure: in Hg								A 11 ()	
Potential Source (s) (Company's Name):				Potential Source (s) (Company's) Address (es):					
Sample Collection Address:				Alleged Chemical (s) (If Known)					
GPS Coordinates:				Weather Conditions:					
Sample Collected By:				Sample Date:					
Phone Number:				E-mail:					
Site Description and Field Comments:									
Analysis Method Requested (Circle) VOC's by TO-15 / Other Describe:									
Canister Leak Test Information (BAQC Mobile Lab Personnel Only)									
Canister			b Pressure Dif		fference in Test Resu			Initials / Date	
Leak Test	(in Hg)		(in Hg)]	Pressure	(Circle)			
Final						Pass / Fail /	/ NA		
Canister Preparation Information (BAQC Mobile Lab Personnel Only)									
Canister Preparation		Dilution 1			Dilution 2		Initials / Date:		
Pre-Dilution Pressure		р		psia	psia				
Post-Dilution Pressure		p			ia psia				
Dilution Factors #1				#2					
Laboratory	Comments	:							
			Chai	n of	Custody				
Relinquished by: (Signature/Date)					Received by: (Signature/Date)				
, , , , , , , , , , , , , , , , , , , ,						• \	Ŭ	,	

Effective Date: 01/24/08